

APPENDIX

Changes to Abstract:

The following is a marked-up version of the amended Abstract:

-[Problem] To provide The present invention provides a color transflective liquid crystal display that is capable of display with good coloring and high visibility in both a reflective mode and a transmissive mode while suppressing deterioration in color reproduction caused by unevenness of the spectral properties of the illumination light, if any. The -[Solving Means] A liquid crystal display according to the present invention comprises can include a liquid crystal display panel including pixels 615-formed of a plurality of sub-pixels 551 each corresponding to different colors; and an illumination device, wherein the liquid crystal display panel comprises includes a transflective layer and a color filter 522 of color corresponding to each of the sub-pixels-511. The transflective layer comprises includes transmissive portions for transmitting illumination light, wherein the transmissive portion is formed such that the dimension of the transmissive area corresponding to the transmissive portion of at least one sub-pixel out of the plurality of sub-pixels 511 and the dimension of the transmissive area corresponding to the transmissive portion of another sub-pixel, differ. Changes to Specification:

A Substitute Specification is attached in accordance with 37 C.F.R. 1.125(b)(2). Changes to Claims:

Claim 20 is added.

The following is a marked-up version of the amended claims:

- [Claim 1]-1. (Amended) A liquid crystal display, comprising: a liquid crystal display panel formed of liquid crystals sandwiched between a pair of opposing substrates facing each other, and including pixels comprising having a plurality of sub-pixels each corresponding to different colors;

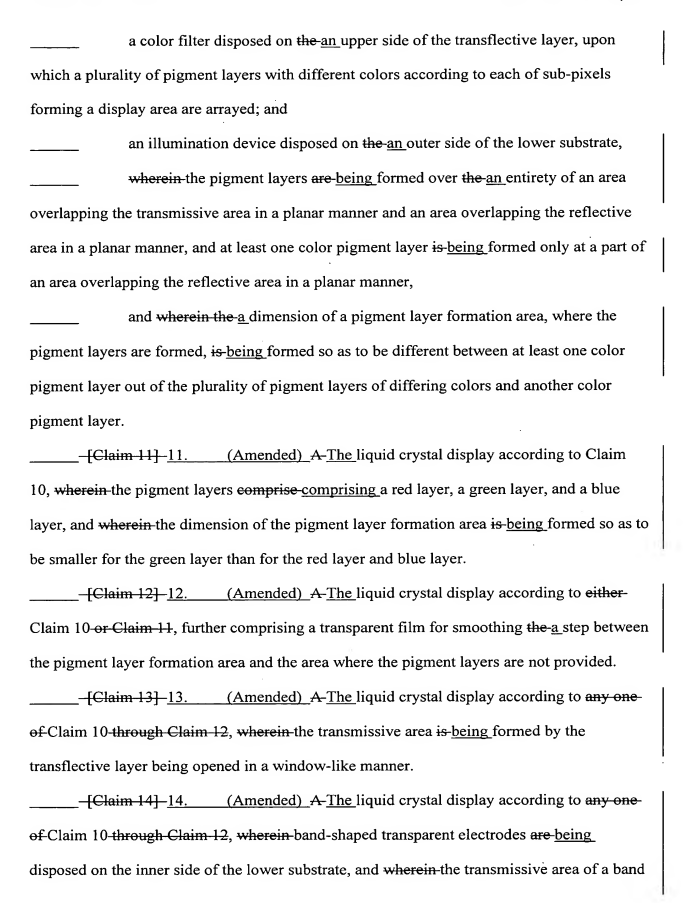
illumination light formed thereto, wherein the transmissive portion is being formed such that the a first dimension of a transmissive area corresponding to the transmissive portion atof least at one sub-pixel out of the plurality of sub-pixels and the a second dimension of a transmissive area corresponding to the transmissive portion at another sub-pixel, differ; and a color filter provided corresponding to each of the sub-pixels, for transmitting that transmits light of a wavelength corresponding to a color of each sub-pixel. [Claim 2]—2. (Amended) A The liquid crystal display according to Claim 1, wherein the dimension of the transmissive area at each sub-pixel is-being a dimension according to the spectral properties of the illumination light.

-[Claim 3]-3. (Amended) A-The liquid crystal display according to Claim 2, wherein the dimension of the transmissive area at each sub-pixel is being a dimension according to the luminance of a wavelength of the illumination light corresponding to a color of the sub-pixel.

[Claim 4] 4. (Amended) A The liquid crystal display according to Claim 3, wherein the dimension of the transmissive area at a sub-pixel of a color corresponding to a wavelength of the illumination light with great luminance is being smaller than the dimension of the transmissive area at a sub-pixel of a color corresponding to a wavelength of the illumination light with small luminance.

-[Claim 5]-5. (Amended) A-The liquid crystal display according to any one of Claim 1-through Claim 4, wherein-the dimension of the transmissive area at each of the sub-pixels differs for each sub-pixel corresponding to a different color.

1-through Claim 4, wherein-the dimension of the transmissive area at each of the sub-pixels
differs differing according to the a position of the sub-pixel within the a substrate face of the
liquid crystal display panel.
1-through Claim 6, wherein the transmissive portion is being an opening portion formed in
the transflective layer corresponding to each of the sub-pixels.
the opening portion comprises comprising opening parts of generally the same dimension that
are formed mutually separated for the number according to the dimension of the transmissive
area at the sub-pixels.
1-through Claim-6, wherein the transflective layer has having the transmissive portion formed
such that an area along at least one side of a plurality of sides defining each sub-pixel serves
as the transmissive area.
liquid crystal display which performs displaying by switching between a transmissive mode
and a reflective mode, comprising:
a liquid crystal layer sandwiched between an upper substrate and a lower
substrate facing-opposing one another;
a transflective layer which has a transmissive area for transmitting-that
transmits light and a reflective area for reflecting that reflects incident light from the an upper
substrate side, and which is disposed on the an inner side of the lower substrate;



shape is being formed in the transflective layer by having the a transparent electrode pattern
width bethat is formed wider than the a transflective layer pattern width.
of Claim 1110 through Claim 14, wherein the transflective layer is being formed of at least
one of aluminum or and an aluminum alloy, and the pigment layer containing the
blue layer, and wherein the dimension of the pigment layer formation area is being provided
so as to be smaller for the blue layer than for the red layer.
of-Claim 1110 through Claim 14, wherein the transflective layer is being formed of at least
one of silver or-and a silver alloy, and the pigment layer containing the red layer and
the blue layer, and wherein the dimension of the pigment layer formation area is being
provided so as to be smaller for the red layer than for the blue layer.
of-Claim 10-through Claim 16, wherein the color properties of the color filter are being
adjusted by changing the dimension of the pigment layer formation area.
liquid crystal display which performs displaying by switching between a transmissive mode
and a reflective mode, comprising:
a liquid crystal display panel formed of a liquid crystal layer sandwiched
between aan upper substrate and lower substrate facing-opposing each other, and including
pixels that comprise have a plurality of sub-pixels each corresponding to different colors and
form a display area; and
an illumination device provided to the an opposite side of the liquid crystal
display panel in relation to the an observation side for illuminating that illuminates the liquid
crystal display panel with illumination light;

a transflective layer disposed on the an opposite side of the liquid crystal layer
in relation to the observation side; and
a color filter provided above the transflective layer with a plurality of pigment
layers of different colors corresponding to each of the sub-pixels arrayed thereupon, for-
transmitting that transmits light of a wavelength corresponding to a color of the sub-pixel,
wherein-a transmissive portion for transmitting-that transmits the illumination
light is being formed on the transflective layer that comprises includes a transmissive area for
transmitting that transmits light and a reflective area for reflecting that reflects incident light
from the an upper substrate side,
and wherein the transmissive portion is being formed such that the a first
dimension of the transmissive area corresponding to the transmissive portion at least at one
sub-pixel of the plurality of sub-pixels and the a second dimension of the transmissive area
corresponding to the transmissive portion at another sub-pixel, differ,
and wherein the pigment layers of each color are formed over the an entirety
of an area overlapping the transmissive area in a planar manner and an area overlapping the
reflective area in a planar manner, and at least one color pigment layer is being formed only
at a part of an area overlapping the reflective area in a planar manner,
and wherein the a dimension of a pigment layer non-formation area where the
pigment layer is not formed at least at one sub-pixel of the plurality of sub-pixels and the
dimension of a pigment layer non-formation area at another sub-pixel, differ.
[Claim 19] 19. (Amended) Electronic An electronic apparatus, comprising the
liquid crystal display according to any one of Claim 1 through Claim 18.